OKLAHOMA CITY

Alternative Fuels: Kick it Up a Notch!





8TH NATIONAL CLEAN CITIES CONFERENCE & EXPO MAY 12-15, 2002

Conference Program



Hosted by U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, and the Central Oklahoma Clean Cities Program









There are many challenges to putting environmental vehicles on our roads: Fuel availability, vehicle range, public perception, costs... At Ford Motor Company, we recognize these challenges, and we know that just supplying vehicles isn't enough.

That's why we're doing things to help make environmental transportation more viable —

THINGS LIKE:

- PARTNERING WITH FUEL PROVIDERS TO IMPLEMENT ALTERNA-TIVE FUEL STATIONS ACROSS THE NATION
- PARTNERING WITH THE NATIONAL PARK SERVICE TO KEEP THE AIR IN OUR PARKS CLEAN FOR FUTURE GENERATIONS
- Partnering with our dealers to bring the right vehicles to the right people at the right time

You know it takes more than vehicles to make environmental transportation a reality. WE KNOW IT, TOO.









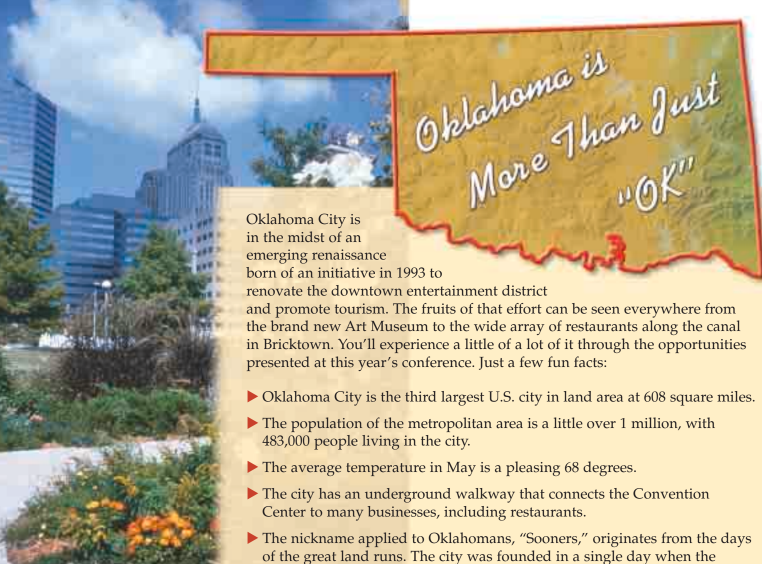
What Is Clean Cities?

The Clean Cities Program, sponsored by the U.S. Department of Energy, was created to advance the use of alternative fuel vehicles (AFVs) and build supporting infrastructure. By increasing the use of alternative fuels, the Clean Cities Program helps strengthen energy security and improve environmental quality at both the national and local levels.

The Clean Cities Program takes a unique, voluntary approach to AFV market development by working with coalitions of local stakeholders to cultivate the AFV industry and integrate local efforts and initiatives into larger planning processes. The Clean Cities strategic plan, Charting the Course for AFV Market Development and Sustainable Clean Cities Coalitions guides the way to achieving success.

Table of Contents

The Inside Track2
Welcome
Conference Sponsors5
Conference Agenda7
Expo Floor Plan16
Sponsor/Exhibitor List17
Planning Committee24



(some were there "sooner" than others!).

Unassigned Lands in Oklahoma Territory were first opened for settlement

"Oklahoma" means "Land of the Red People" in the Choctaw Language.

The Inside Track 15 Things That the Inattentive Attendee Could Miss!

- 15. Oh no! It's a camera! What's that Bob Melnyk up to? There's only one way to find out and that's during the unveiling of the closing video on Wednesday at 11 a.m.
- 14. Kareem Abdul-Jabbar, the new head coach of the Oklahoma Storm (of the United States Basketball League) is scheduled to join us Monday evening for the "How the West Was Fun" American Honda reception. He'll be the tall one.
- 13. Bring your walking shoes as the more energetic attendees will be led through the streets of Oklahoma City in the early morning hours on a guided run or walk.
- 12. One of the breaks promises a sweet treat of a performance variety. Guess which one?
- 11. Stay for the sizzling end of the show. At 11 a.m. on Wednesday, anyone who attends the closing ceremony is eligible for valuable prizes in the Clean Cities Prize Drawing.



- 10. You'll be screaming for ice cream on Tuesday afternoon when Schwan's, the largest private fuel fleet in the nation, teams with PERC to provide sweet treats to Conference attendees.
- 9. Don't miss Oklahoma City's new treasure, Bricktown. On Tuesday night from 6 p.m.–9 p.m. you can see it by riding in a CNG fueled water taxi up and down the Bricktown Canal.
- 8. A presidential privilege is extended to attendees—meet President George Bush's ranch foreman, Kenneth Engelbrecht, and ride in the President's propane truck during Tuesday's Ride n Drive.
- 7. You've seen it on every major news show and in every major newspaper—"It" is the SegwayTM Human Transporter. Hear Segway inventor Dean Kaman talk on Monday and sign up to try it out during the Ride n Drive on Tuesday.
- 6. Rise and shine! Set your alarm for Monday morning as the conference opening promises glitz and sizzle.
- 5. We promise! Nissan has a special, not-to-bemissed gift for attendees who turn in their conference evaluation form to the Registration Desk before they leave. (Not available until Tuesday afternoon).
- 4. Bourbon Street takes center stage in Oklahoma City on Tuesday night as GM hosts a casino night benefit for National Clean Cities, Inc., as part of their reception. The food is the greatest Cajun fare you can find. Wear your dancing shoes.
- 3. Wondering what to do with all that denim you brought? American Honda welcomes you Monday night to their "How The West Was Fun" reception featuring trick ropers, bull riding, and good western food.
- You can be the town's most wanted, the saloon keeper, the sheriff or other legendary figures...at least on Sunday night during Ford's photo shoot at their old west reception.
- 1. A ticket to ride—make that two free tickets for a leisurely vacation courtesy of American Airlines and accommodations at the Wyndham Palm Springs Resort. To be eligible to win, you must attend Toyota's Tuesday morning breakfast.



Welcome to wonderful Oklahoma, where, in the words of Oscar Hammerstein, the "wind comes right behind the rain"—but hopefully NOT at the 8th National Clean Cities Conference! This rugged and distinctly American locale is the perfect setting to discuss American challenges—growing petroleum dependence, the impact of disturbing international unrest, and the role that alternative fuels can play to enhance national and local energy security.

If ever there was a time to embrace the benefits of alternative fuels, it is now. And if ever there was a time for alternative fuel advocates to redouble their efforts, it is now. With the ongoing commitment, energy, and enthusiasm of our Clean Cities coalitions, we will continue to add tens of

thousands of new alternative fuel vehicles each year to the nation's roads and highways. This conference gives us an opportunity to celebrate our successes and energize ourselves for the challenges ahead.

These are serious times, and our conference agenda reflects that. Our emphasis on the "Politics of Petroleum in a Volatile Era" is timely and compelling. We are fortunate to have on our agenda, former CIA Director James Woolsey, who brings an informed and provocative perspective on the role that petroleum plays in shaping our foreign and domestic policy. We are also bringing back last year's popular "diesel debaters" for Round 2 of what is sure to be a heated and lively interchange. And we continue the legacy we began last year to share our enthusiasm for alternative fuels with 2,000 area school children in ScienceFest 2002. But we have also scheduled some unique Clean Cities fun as we welcome Baxter Black, the enormously popular Cowboy poet, Will Rogers (as portrayed by Doug Watson), and Bill Nye, television science personality.

Just as the Sooners staked their claim to unsettled lands in Oklahoma, we come to lay our claim in the nation's evolving energy and transportation policies. Zach Taylor, Executive Director of the Association of Central Oklahoma Governments, Yvonne Anderson, Central Oklahoma Clean Cities coordinator, and many other Oklahomans have worked to instill the Sooner spirit in this conference. I encourage all of you to share in the challenge, the opportunities . . . and the fun! And I look forward to greeting you all in person at the conference.

Sincerely,

Shelley Launey, Director National Clean Cities Program

Energy Efficiency and Renewable Energy

U.S. Department of Energy

National Clean Cities Program Director

Shelley Launey, and Deputy Director Marcy Rood, "Kick It Up A Notch" as

they welcome you to the 8th National

Clean Cities Conference.

Strengthening our nation's energy security one coalition at a time



The U.S. spends approximately \$2 billion each week to purchase imported petroleum, mostly for our nation's cars and trucks. The Clean Cities Program fosters transportation options that rely on clean, domestically produced, alternative fuels to increase domestic energy production, stabilize fuel prices, and decrease our dependence on imported oil.

Kudos to the nation's Clean Cities coalitions!



http://www.ccities.doe.gov

Conference and Expo Sponsors

Platinum

Ford Motor Company,



Gold





Silver

DaimlerChrysler



Copper







OKLAHOMA VATURAL GAS

Bronze











Corporate













Friends of Clean Cities





Contributor





In-Kind

















Transportation Providers

Ford Motor Company General Motors Justice Golf Car Company Mid-Del Technology Center Norman Transit Oklahoma City Metro Transit Oklahoma City Public Schools Oklahoma Natural Gas Tulsa Public Schools U.S. Fish and Wildlife Service



Emissions are the only thing it lacks.

The elusive "having your cake and eating it, too" is not so elusive when you're driving the all-natural-gas Honda Civic GX. You get all the attributes of a Civic, with nearly zero emissions. In fact, the GX is the cleanest-burning internal-combustion vehicle on Earth. So it will help you comply with government energy and clean-air regulations. The GX is a hardworking car that is also fun to drive, with a roomy cabin that makes this office on wheels very comfortable. Its unique styling and responsive handling are matched only by its durability and reliability. Everything about the GX, from its micron air-filtration system to its superior ergonomics to its low emissions, was engineered to improve your environment, inside and out. With the Civic GX in your fleet, you won't have to give up anything, except gasoline. To find out The Civic GX more, call us at 1-888-CC-Honda or visit civicgx.com. Natural-Gas Vehicle

Conference Agenda

All of the rooms listed are in the Convention Center.

Please note that badges are required for admission to all conference activities.



EXPO HOURS

Monday, May 13th

7:00 a.m.–1:30 p.m. 3:00 p.m.–3:30 p.m. 5:30 p.m.–8:00 p.m. Tuesday, May 14th 10:00 a.m.-5:00 p.m. Wednesday, May 15th 8:00 a.m.-11:00 a.m.

Sunday, May 12th

10:00 a.m.-5:30 p.m... Registration Open

Noon–4:00 p.m..... Hands-On Sessions

Transportation and Lunch Provided

Option 1: Natural Gas Vehicle Operator Training Course



Option 2: Electric Vehicle Center of Technology Mini EV Course: Hands-On Applications

5:30 p.m.–8:30 p.m. . . . National Cowboy and Western Heritage Museum Reception

Elegant splendor, cowboy-style, is your destiny tonight as you enjoy the diverse cultural offerings of this extraordinary museum. In addition to fine art collections, the museum showcases the history of rodeo, the world's largest collection of barbed wire, personal donations from a wide assortment of celebrities, and an old western town where you can have an "old-timey" photo taken, courtesy of Ford. Please note that you may tour the museum from 5:30 p.m.–6:30 p.m. before the official reception begins. Food and drink will be served beginning at 6:30 p.m. In addition to wonderful food and drink, the museum (including the unusual gift shop) is open for you to tour and Ford has other surprises in store as well. Casual

SHUTTLES: Buses will load and depart from the south side of the Renaissance Hotel on Sheridan Avenue (directly across from the Cox Convention Center) starting at 5:15 p.m. and will return starting at 8:15 p.m. Two CNG vans, provided by

attire is recommended.

Oklahoma Natural Gas, will be available at all times throughout the reception both at the Convention Center and the National Cowboy and Western Heritage Museum.

SHUTTLE

Monday, May 13, 2002

6:15 a.m.-7:15 a.m. . . . Trail Drivers Morning Run/Walk

Ready! Set! Go! Anyone who wants to start the day with a guided run or walk is invited to join us for a pre-conference outing. Runners will meet outside of the Westin and walkers will meet outside of the Renaissance. This is a great way to see the city!

7:00 a.m.–8:00 a.m. ... Circling the Wagons Continental Breakfast - Expo Hall Cox 1 & 2



7:00 a.m.-1:30 p.m. ... Expo Open - Cox 1 & 2

7:00 a.m.–5:30 p.m. ... Registration Open - Convention

Center Lobby, 1st Floor

8:00 a.m.–9:00 a.m. ... General Session: Opening Ceremony -

Shelley Launey, Director, Clean Cities Program, U.S. Department of Energy

Zachary Taylor, Executive Director,
Association of Central Oklahoma
Governments

Steve Moore, CEO, OGE Energy Corp.

Bill Nye, General Motors Science Advisor

David Garman, Assistant Secretary for Energy Efficiency and Renewable Energy, U.S. Department of Energy

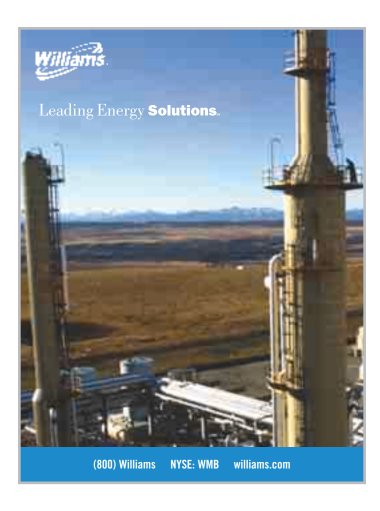
9:00 a.m.–9:30 a.m. ... State of the Clean Cities - *Ballroom C*Shelley Launey, U.S. Department of Energy

9:30 a.m.-10:00 a.m. . . Caffeinspiration Refreshment Break
- Lobby Outside of Ballroom C



10:00 a.m.–10:10 a.m. Governor Frank Keating, State of Oklahoma

David Garman



When asked about FuelMaker, our customers say...

Reliable Flexible Economical

Fleet Fueling Solutions

Fleets of all sizes, from 1-100 vehicles, are enjoying the convenience of fueling on-site with the FuelMaker Refueling System.

Fast-fill, time-fill, and combinations of both are available. Systems to fit both your refueling needs and your budget.

Ideal for school buses, government vehicles, and other natural gas vehicle applications.



10:10 a.m.–10:30 a.m. The Politics of Petroleum in a Volatile

Era - Ballroom C

James Woolsey, Partner, Shea & Gardner

10:30 a.m.–11:30 a.m. Panel: The Politics of Petroleum in a Volatile Era - *Ballroom C*



James Woolsey

Jay Rickerts

Energy security is essential to national security, and particularly when considering our nation's dependence on imported oil. Experts on this panel will explore historical consider-

ations, domestic and international political realities, and environmental impacts of our dependence on petroleum.

Moderator: Jay Rickerts, Anchor, WilliamsEnergyNewsLive

David Doniger, Climate Center Policy
Director, Natural Resources Defense
Council

Amy Jaffe, Senior Energy Adviser, Baker Institute for Public Policy, Rice University

James Woolsey, Partner, Shea & Gardner

11:30 a.m.–Noon...... Invention and Innovation Segway™
Style - Rallroom C

Segway Human Transporter

Style - *Ballroom C Dean Kaman,* Founder, Segway, LLC

Noon.–1:30 p.m. Prosperity Junction Luncheon - Expo Hall Cox 1 & 2

1:30 p.m.–2:30 p.m. . . . Pathways to a Hydrogen Future - Ballroom C

Transportation technology experts will look ahead to a hydrogen economy and discuss the likelihood of near term commercialization, today's technologies, and the role that natural gas and alternative fuels play in building a bridge to the future.

Moderator: Thomas Gross, Board of Directors, EERE, U.S. Department of Energy

Kenneth Cameron, Program Executive, Fuel Cell Commercialization, General Motors

Bill Clapper, Executive Director, SunLine Services Group *C. E. "Sandy" Thomas,* President, H₂Gen Innovations

Joanna Underwood, President, INFORM

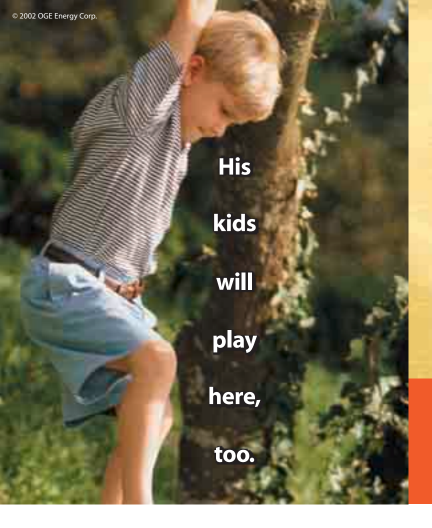
2:30 p.m.–3:00 p.m. . . . MotorWeek Video and Discussion -Ballroom C

John Davis, Producer and host of MotorWeek

As the host of MotorWeek, television's original and most popular automotive series,

John Davis

John Davis puts all of the new model cars through extensive road tests and judges their practicality for buyers. Davis evaluates AFVs in an episode scheduled to air before the conference. Clips from that episode and an analysis of what he found will be featured during this presentation.





At OGE, we provide reliable and reasonably priced power to more than a million people every day. But not at the expense of the environment. In fact, we received the University of Oklahoma's Dan Macer Environmental Award and two of our power plants were named among the most efficient in the U.S. — both in the same year. It's a tough balance, but we work hard at it every day. After all, the future is worth it.



www.oge.com

3:00 p.m.-3:30 p.m. . . . Expo Open - Cox 1 & 2

3:00 p.m.–3:30 p.m. . . . Cookie Corral Break - Cox 1 & 2



3:30 p.m.-5:00 p.m. . . . Concurrent Sessions:

Kids and Buses Shouldn't Smoke - Ballroom A

Though there is no Surgeon General's warning on the side of a school bus, you might think twice about sending your children off to school in one. This panel will explain the dangers of diesel bus emissions, and offer some insight into what is being done to combat them.

Moderator: Dan Deaton, U.S. Department of Energy Joe Biluck, Medford Township Public Schools, Medford, NJ

Kerry-Jane King, New York Power Authority *Patricia Monahan,* Union of Concerned Scientists *Larry Rodriguez,* Tulsa Public Schools, Tulsa, OK

Light-duty AFV Product Rollout - Ballroom B

Movers and shakers in the production and marketing of light-duty vehicles will talk about what's new and answer your questions.

Sharon Dudley-Parham, General Motors

Steve Ellis, American Honda

David Henry, Ford

Ed Larocque, Toyota

Jim Snider, DaimlerChrysler

AFV MBA: How to Build a Business Case for Infrastructure - Ballroom D

The challenges facing infrastructure development can seem overwhelming, but there are many who are using innovation and creativity to build growing networks of refueling stations. Our panel of experts will talk about the challenges they've overcome and offer insight into alternative fuel infrastructure development.

Moderator: Layne Holley, Alternative Fuels Advisor Curtis Donaldson, Clean Fueling Technologies
Jim Harger, ENRG
John Lyon, FuelMaker

5:30 p.m.–8:00 p.m. . . . How the West Was Fun Reception - Expo Hall Cox 1 & 2

From the Ward Family Trick Ropers to an opportunity to ride a bull, you'll experience Oklahoma in the midst of our vast array of exhibitors at Honda's "How The West Was Fun" reception. There's plenty of food, drink, and opportunities for networking at this lively reception. Attire? Denim and cowboy boots preferred.





Tuesday, May 14, 2002

6:30 a.m.–7:30 a.m. . . . Trail Drivers Morning Run/Walk Runners meet outside of the Westin and walkers meet outside of the Renaissance.

7:30 a.m.-5:15 p.m. ... Registration Open - Convention Center Lobby, 1st Floor

8:00 a.m.-10:00 a.m. . . Clean Cities Awards Breakfast with Special Guest Will Rogers - Ballroom C

Grand Prize Trip for Two (Must Be Present To Win!)

Doug Watson as Will Rogers



10:00 a.m.–5:00 p.m. . . Expo Hall Open - *Cox 1 & 2*

10:00 a.m.-4:00 p.m. . . Ride n Drive Road-e-o - Cox 3



10:30 a.m.-Noon..... Concurrent Sessions:

Fleet Feats-Success Stories - Ballroom A

This panel will showcase some of the top AFV fleets currently operating throughout the nation. Come learn from the successes of these outstanding projects!

Moderator: Jill Hamilton, Sustainable Energy Strategies

Marguerite Downey, U.S. Postal Service

John Holt, Oklahoma Natural Gas

Kermit Martin, Waste Management

Jim Oldenburg, Dupage County Forest Preserve

Driving the AFV Market One State at a Time - Ballroom B

AFVs aren't just a good idea—they're becoming law. Legislative experts will discuss what's happening in their states to get AFVs on the books and on the road.

Moderator: Donald Milsten, Ph.D, Edwards and Kelcey, Inc.

Dave Ashuckian, California Energy Commission

Steve Dwyer, State of Oklahoma, Fleet Management Division

Susan Ghertner, Texas General Land Office

Ruth Horton, New York State Energy Research and Development Authority

Shared Enterprise: A New Concept for Investing in AFV Platform Development - Ballroom D

Work is underway to form partnerships between government and industry with an eye toward making AFV research, development, and deployment more affordable for everyone. This panel will explore several new initiatives.

Moderator: David Rodgers, U.S. Department of Energy *Glen Chrusciel,* John Deere

Chiung Liu, South Coast Air Quality Management District Richard Parish, National Renewable Energy Laboratory Bill Platz, Propane Energy Research Council

Noon-1:30 p.m. Back in the Saddle Again Luncheon Expo Open - *Cox 1 & 2*

1:30 p.m.–1:35 p.m. . . . Welcome-Oklahoma City Mayor Kirk Humphreys

1:35 p.m. – 2:35 p.m. . . . The Great Diesel/Natural Gas Debate-Part 2 - *Ballroom C*

EPA's stringent 2007 emission standards for heavy-duty vehicles have engine and vehicle manufacturers scrambling. But at what cost to users of both diesel and natural gas technologies? For equipment? For operation? For fuel? These and other questions will be debated with vigorous enthusiasm when we revisit this popular topic.

Moderator: Bob Larsen, Director, Center for Transportation Research, Argonne National Laboratory

Rich Kassel, Director, Natural Resources Defense Council Rich Kolodziej, President, Natural Gas Vehicle Coalition Allen Schaeffer, Executive Director, Diesel Technology Forum

2:35 p.m.–3:15 p.m. . . . Baxter Black Presentation Ballroom C

Since 1982, Baxter Black has been rhyming his way into the national spotlight and now stands as the best selling cowboy poet in the known universe. From the *Tonight Show* and PBS to NPR, Baxter's wacko verse has been seen and heard by millions.



Baxter Black

His works are prominently displayed in both big city libraries and small town feed stores. His books and tapes will be on sale following his performance.



3:15 p.m.–3:45 p.m. . . . Treats from the Range Refreshment Break - Expo Hall Cox 1 & 2

Gather 'round the Propane booth for Schwan's ice cream and the 2002 Propane



Exceptional Energy Award Presentation

3:15 p.m.–5:00 p.m. . . . Expo Open - **Cox 1 & 2**

3:45 p.m.-5:15 p.m. . . . Concurrent Sessions:

A World of Difference: AFVs in the International Marketplace - Ballroom A

With more than 7 million AFVs on the road worldwide, the market for AFVs is expanding rapidly. Learn about opportunities and chanllenges in varying international markets.

URE PARTNERSHIP



For nearly 100 years, Oklahoma Natural Gas has served Oklahoma, in partnership with our customers, to provide clean, efficient energy.

It's a relationship we take seriously.

Because an abundant supply of energy is the birthright of generations yet to come.





www.ong.com

RECOMMENDED BY ONE OUT OF ONE OZONE LAYERS



Zero emissions. New technologies. The electric Nissan. The Altra EV. For more information, log on to NissanDriven.com.



Moderator: Marcy Rood, U.S. Department of Energy

Scott Davidson, Cummins Westport

Julie Doherty, SAIC (South America)

Chandrachur Ghose, Centre for Science and Environment, New Delhi, India

Elizabeth Munger, Gladstein and Associates (Mexico)

Heavy-duty Product Roll Out - Ballroom B

What's new in '02? Explore with our panel of experts what is new in the heavy-duty world. Panelists will share information about their products and answer your questions.

Moderator: Cliff Gladstein, Gladstein and Associates

Alex Bell, Bell Power Systems

Kevin Campbell, Clean Air Partners

Steve Ginter, Mack Trucks

David Lynch, Cummins Westport

Car Talks: Roundtable Discussions - Room 16

Car Talks are designed to facilitate small group discussions with leading industry experts.

1) Airport Tool Kit

Bill Elrick, Edwards and Kelcey

2) Biodiesel: Myth vs. Fact

Jenna Higgins, National Biodiesel Board

- 3) Building Community Constituencies for AFVs *Juliet Burdelski*, INFORM
- 4) CMAQ Success Stories

Lee Grannis, Greater New Haven Clean Cities

Effective Education of Elected Officials
 Joe Colaneri, Propane Vehicle Council
 Paul Kerkhoven, NGVC

6) Highway Signage for Refueling Stations FHWA Representative

7) New Clean Cities Coalition Coordinators 101

Wendy Dafoe, NREL

Deborah Kielian, NREL

Nan Miller, Dallas-Fort Worth Coordinator

8) School Bus Tool Kit

Annalloyd Thomason, Thomason & Associates

9) K-12 Fueling the Future

Gary Swan, National Energy Foundation

10) Clean Air Communities Pilot Projects

David Dickson, NALGEP

Rachel Firmansjah, INCOG

Michelle Knapik, City of Philadelphia

Lori Russell, INCOG

Mary Walsh, U.S. Environmental Protection Agency

11) Air Cred

Sandra Rennie, U.S. Environmental Protection Agency

Chris Saricks, Argonne National Laboratory

E85: Ask An Expert - Room 17

Tim Gerlach, Twin Cities Clean Cities/ALAMN *Phil Lampert,* National Ethanol Vehcle Coalition

EPA Certification for AFV Conversions - Room 18

Marty Reineman, U.S. Environmental Protection Agency *Dennis Smith*, U.S. Department of Energy

EPAct State and Fuel Provider Program - Room 19

Linda Bluestein, U.S. Department of Energy

EPAct Federal Fleet Compliance - Room 20

Shab Fardanesh, U.S. Department of Energy

6:00 p.m.-9:00 p.m. . . . Water Taxi Rides in Bricktown

Take a quick tour up and down the Bricktown Canal in a CNG-fueled water taxi. Board the taxis right in front of Bourbon Street at 100 E California Ave.

6:30 p.m.–8:30 p.m. . . . Happy Trails Reception at Bourbon Street

Friends, food, a casino style benefit for National Clean Cities, Inc., and music to dance the night away, are all in store for the closing reception. Food and drink will be provided until 8:30 p.m., but the fun



doesn't stop then. The music and dancing will continue and Bourbon Street stays open for us well into the evening. GM provides gaming tables until 9:00 p.m. and prizes are awarded at 10:00 p.m. The restaurant, located at 100 E California Ave, is an easy walk from the Convention Center.

SHUTTLES: Bourbon Street is a short walk from the Convention Center, however, transportation is available. Plan to load at 6:15 p.m. and depart from the south side of the Renaissance Hotel on Sheridan Avenue (directly across from



the Cox Convention Center). Shuttles will be available beginning at 8:15 p.m. to take you back to the Convention Center.

Wednesday, May 15th

7:00 a.m.–8:00 a.m. . . . Trail Drivers Morning Run/Walk
Runners meet outside of the Westin
and walkers meet outside of the
Renaissance.

8:00 a.m. – 9:00 a.m. . . . Tin Plate Special Continental Breakfast - Cox 1 & 2



8:00 a.m.-Noon Registration Open - Registration Foyer

8:00 a.m.-11:00 a.m. . . Expo Hall Open - Cox 1 & 2

9:00 a.m.-10:30 a.m. . . Concurrent Sessions:

The Central Oklahoma Clean Cities Coalition welcomes you to the U.S. Dept. of Energy's 8th National Clean Cities Conference & Expo.

We hope you enjoy yourself in Oklahoma City as we Kick It Up a Notch!

- Airport Express
- Alternative Fuels Technology, Inc.
- Association of Central Oklahoma Governments
- Cardinal Engineering
- Central Oklahoma Transportation
 Parking Authority
- Choctaw-Nicoma Park Public Schools
- City of Edmond Dept. of Public Works
- · City of Mustang Police Dept.
- City of Norman Fleet Management Division
- · City of Perry
- · City of Yukon
- · Midwest City Dept. of Public Works
- CONOCO
- · Corken International
- DRV Energy, Inc.
- · Dub Richardson Toyota
- Eskridge Honda
- · Ford Motor Company
- Francis Tuttle Technology Center
- Fuelman, Inc.
- General Motors Corporation

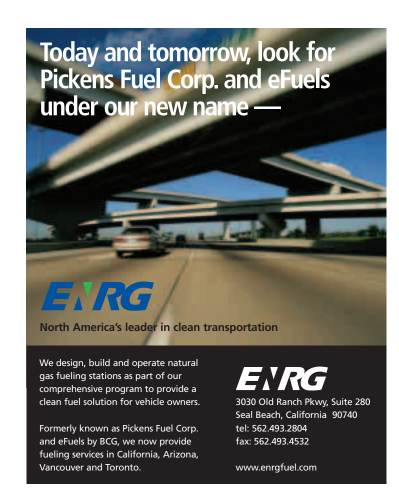
- Greater Oklahoma City Chamber of Commerce
- Joe Cooper Ford
- Keep Oklahoma Beautiful
- Marriott Conference Centers
- Mid-Del Electric Vehicle Center of Technology
- Mid-Del Public Schools
- Office of the Governor of Oklahoma
- · Office of the Oklahoma Secretary of Energy
- Office of the Oklahoma Secretary of Environment
- Office of State Finance

- OGE Energy Corp.
- Oklahoma City Dept. of Airports
- Oklahoma City Office of the City Manager
- · Oklahoma City Office of the Mayor
- Oklahoma City Police Department
- · Oklahoma City Public Schools
- Oklahoma City Water Wastewater Utilities Trust
- Oklahoma Dept. of Central Services Alt.
 Fuels & Fleet Management Division
- Oklahoma Dept. of Commerce
- Oklahoma Dept. of Environmental Quality Air Quality Division

- Oklahoma Dept. of Transportation
- Oklahoma Federal Executive Board
- Oklahoma Natural Gas Company
- OSU Department of Public Safety
- OU College of Electrical Engineering
- OU College of Aerospace & Mechanical Engineering
- OU Motor Pool
- OU Parking & Transportation Services
- Refrigerated Delivery Service, Inc.
- · Steve Bailey Honda
- Tinker Air Force Base
- · U.S. Dept. of Energy
- U.S.D.O.T.Transportation Safety Institute
 - U.S. General Services Administration
 - U.S. Postal Service
 - U.S.P.S. National Center of Employee Development
 - United Parcel Service
 - Water Taxi of Oklahoma City LLC
 - Williams Energy Services
 - · Zane's Auto Repair



Association of Central Oklahoma Governments





EV Innovations and Applications - Ballroom A

It's electric! Get plugged in on the latest in the world of electric vehicles.

Moderator: Sandy Stephens, Mid Del Technology Center

Gail Hendrickson, EVAA

Dave Packard, EVII

Jim Ramstad, Global Electric Motorcars

Let's Revel in Resale - Ballroom B

Future resale opportunities should be considered when purchasing a vehicle, but what are the possibilities when it comes to AFVs? This panel will present an overview of the AFV resale marketplace.

Lander Allin, General Services Administration

Pete Flynn, Manheim Auctions

Mark McConahy, Dorfman & O'Neal, Inc.

Terry O'Day, EV Rentals

AFVs and Climate Protection - Ballroom D

Vehicle emissions play a large role in global climate change, but what exactly is that role? How can AFVs help? A variety of climate change experts will address these issues and more.

Moderator: Jim Eckman, National Energy Technology Laboratory

Bill Drumheller, ICLEI
Jette Findsen, SAIC

Susan Williams, Trexler & Associates

9:00 a.m.-10:30 a.m. . . "It All Adds Up To Cleaner Air: A public partnership initiative - Room 17

Kathy Daniel, FHWA
Invited Guests

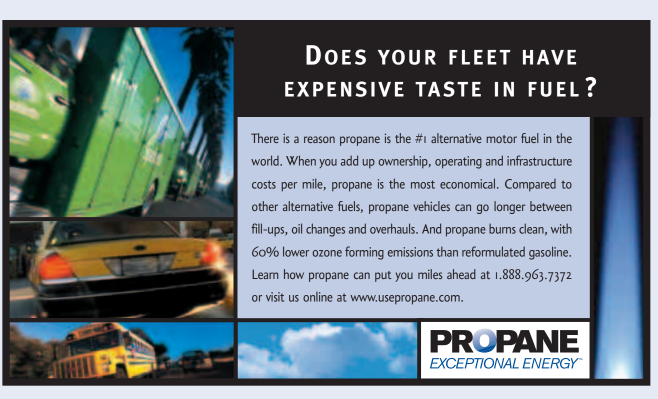
10:30 a.m.-11:00 a.m. Coffeebration Refreshment Break



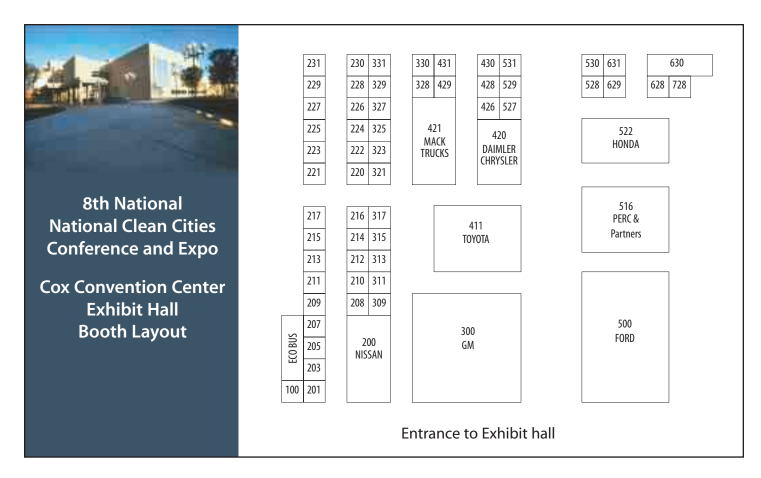
11:00 a.m. End of the Trail: Closing Remarks, Closing Video, and Grand Prize Drawings!

Clean Cities 2002 Conference Adjorns





VISIT THE PROPANE EDUCATION & RESEARCH COUNCIL AND PARTNERS AT BOOTH #516



Exhibitor	Booth #	Exhibitor	Booth #
ANGI International	216	National Clean Cities, Inc	229
ATP Lincoln Composites	203	National Ethanol Vehicle Coalition	230
Amerex Corporation	330	Natural Gas Vehicle Coalition	329
American Honda Motor Company	522	NexGen Fueling, a division of Chart	430
Applied LNG Technologies USA		Nissan North America	
Bauer Compressors, Inc	209	OGE Energy	527
Baytech Corporation	212	Oklahoma Department of Commerce	629
Clean Air Partners		Oklahoma Natural Gas	213/215
Cummins Westport Inc	214	Pinnacle CNG Company	229
DRV Energy, Inc	208/210	ProCon	516
DaimlerChrysler	420	Propane Education and Research Council an	d Partners516
Deere Power Systems	100	Railroad Commission of Texas	516
ECO Fuel Systems, Inc	431	Reliant Energy Entex Fuels, Inc	531
E. J. Ward, Inc.	331	Environmental Quality	201
ENRG	426/428	Stuart Energy	231
Electric Tractor Corporation		Toyota	411
Electric Vehicle Center of Technology	529	Tulsa Gas Technologies, Inc	
Ford Motor Company	500	U.S. Department of Energy, Clean Cities Prog	
FuelMaker Corporation		U.S. Department of Energy, EPAct Program.	
Gas Technology Institute	328	U.S. Department of Energy, Field Operations	•
General Motors		U.S. Department of Energy, Office of Advanc	
GreenField Compression, Inc		Automotive Technologies	
Griffin Industries, Inc		United States Postal Service, National Center	
The Hanover Company		Employee Development	
IMW Compressor Systems		West Central Soy	
International Fuel Technology.		Williams Energy Services	
Mack Trucks		World Energy Alternatives, LLC	
National Alternative Fuels Training Consortium		Xebec, Inc	429
National Biodiesel Board	309		



ANGI International

Booth 216 Carol Harmon 265 N Janesville St. P.O. Box 39 Milton, WI 53565

Phone: 608.868.4626 ext. #222

Fax: 608.868.2723

charmon@angiinternational.com www.angiinternational.com

Natural gas fueling facilities with dispensers

and storage.

ATP Lincoln Composites

Booth 203 Christine Simetich 6801 Cornhusker Hwy. Lincoln, NE 68507 Phone: 402.464.6611 Fax: 402.464.6777

csimetich@lincolncomposites.com www.lincolncomposites.com

Lincoln Composites designs and manufactures all-composite NGV/hydrogen fuel tanks

and roof mounted tank packs for the bus and truck industries. TUFFSHELL™ tanks meet the requirements of NGV2, FMUSS 304 and 150 standards.

Amerex Corporation

Booth 330
Phil Anania
324 N 68th St.
Omaha, NE 68132
Phone: 402.551.0113
Fax: 402.553.4908
panania@amerex-fire.com
www.amerex-fire.com

Amerex Corporation manufactures on-board vehicle methane detection systems. A safety device designed for use on any type of AFV. Systems are pre-engineered and can be easily installed on all types of AFVs.

American Honda Motor Company

Booth 522 Stephen Ellis 1919 Torrance Blvd. Torrance, CA 90501 Phone: 310.781.4450 Fax: 310.781.4459 stephen ellis@ahm.honda.com

www.honda.com

www.nonua.com

Honda is committed to offering practical solutions to complex environmental problems. Thank you for your support in

successfully placing these vehicles in your market. Please continue to support your Honda AFV dealer.

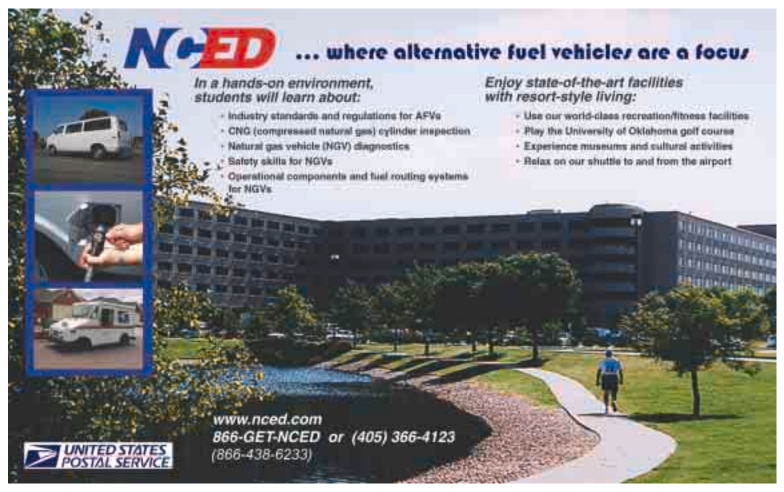
Applied LNG Technologies USA

Booth 728 Juanita R. Diaz 8101 W 34th Ave. Amarillo, TX 79121 Phone: 806.359.3327 Fax: 806. 353.9611 jdiaz@altlngusa.com www.altlngusa.com

ALT is the largest manufacturer and marketer of alternative fuel LNG in the USA. ALT's captive production capacity exceeds the balance of the entire industry.

Bauer Compressors, Inc.

Booth 209
Merv Bohrer
1328 Azalea Garden Rd.
Norfolk, VA 23502
Phone: 757.855.6006
Fax: 757.857.1041
indhsales@bauercomp.com
www.bauercomp.com
Bauer manufactures the most complete
line of industrial high-pressure natural gas
compressors for NGV refueling. Complete
packages are available. More choices! Better
solutions!





Baytech Corporation

Booth 212 Rebecca J. Royer P.O. Box 1148 Los Altos, CA 94023 Phone: 650.949.1976 Fax: 650.949.1970 sales@baytechcorp.com www.baytechcorp.com Manufacturer of Clean Fuel Fleet certified CNG systems for General Motors' engines used in GM and Isuzu light-, medium- and heavy-duty vehicles. Certifications include CARB, LEV, ILEV, and ULEV.

Clean Air Partners

Booth 317 Kevin Campbell 5066 Santa Fe St. San Diego, CA 92109 Phone: 909.393.7933 Fax: 858.332.4891

kcampbell@cleanairpartners.com www.cleanairpartners.com

Clean Air Partners offers patented electronic dual-fuel technology for Caterpillar diesel engines. Using natural gas and diesel fuel simultaneously, diesel-like performance is maintained while providing truck fleets with the unique benefits of lower costs and low emissions.

Cummins Westport Inc.

Booth 214

David Lynch 500 Jackson St. Mail Code 60603 Columbus, IN 47201 Phone: 812.377.3902 Fax: 812.377.1309 dlynch@cumminswestport.com www.cumminswestport.com Cummins Westport Inc. markets state-of-theart spark ignited alternative fuel engines for trucks and buses and is currently field-testing a direct injection natural gas engine for heavy-duty truck applications.

DRV Energy, Inc.

Booth 208/210 Sheri Vanhooser 1225 SE 29th Oklahoma City, OK 73129

Phone: 405.670.9099 Fax: 405.670.9200 drvenergy@ionet.net

DRV Energy provides turnkey services for fueling station installations, CNG and propane conversion kits, and diesel applications. We offer environmentally friendly products such as reusable bypass oil filters and magnetic couplings that increase fuel efficiency (25%) while significantly decreasing emissions. Please visit our booth for these exciting new advances and our new small compressor skid.

DaimlerChrysler

Booth 420 Jim Snider 800 Chrysler Dr., 483.08.02 Auburn Hills, MI 48326 Phone: 248.576.4652 Fax: 248.576.2345 Js77@dcx.com www.fleet.chrysler.com

DaimlerChrysler continues its commitment to alternative fuel vehicles. Currently available manufactured vehicles are flexible fuel minivans and dedicated CNG Ram Vans and Wagons. Other DaimlerChrysler family members include Freightliner Custom Chassis, Freightliner Trucks, and Thomas Built Bus Co, providing several alternative fuel options in the medium- and heavy-duty markets.

Deere Power Systems

Booth 100 Tom Cummings P.O. Box 51000 Waterloo, IA 50704-5100

Phone: 319.292.5220 Fax: 319.292.5206

cummingstome@johndeere.com

www.deere.com

Deere Power Systems manufactures medium/heavy-duty CNG engines for use in school buses, shuttle transit buses and other on-highway applications.

ECO Fuel Systems, Inc.

Booth 431 Markus Wenzel #2-20043 92 A Ave.

Longley, BC V1M 3A5 Phone: 604.888.8384 Fax: 604.888.6607 markus@ecofuel.com www.ecofuel.com

ECO Fuel Systems, Inc., a leading developer of alternative fuel conversion technology, will highlight its new "edi" multipoint gaseous injection system.

E. J. Ward, Inc.

Booth 331 John K. Featherston 6410 Southwest Blvd., Suite 224 Fort Worth, TX 76109

Phone: 817.737.2999 Fax: 817.737.5851 feather@eiward.com www.ejward.com

E.J. Ward can bring you up to date on the availability of automated fuel dispensing and accounting systems.

ENRG

Booth 426/428 James Harger 3030 Old Ranch Pkwy., Suite 280 Seal Beach, CA 90740

Phone: 562.493.2804 Fax: 562.493.4532 harger@enrgfuel.com www.enrgfuel.com

ENRG is the largest provider of vehicular natural gas (CNG and LNG) and related services in North America. It has a broad customer base that includes refuse, transit, shuttle, taxi, police, intrastate and interstate trucking, airport and municipal fleet markets with over 25,000 private and public fleet vehicles fueling at over 90 locations in California, Arizona, Vancouver, and Toronto.

Electric Tractor Corporation

Booth 220/321 Jim Laidlaw 123 Snyder's Rd. E Baden, ON Canada N0B 1G0

Phone: 519.634.8818 Fax: 519.634.9812 info@electrictractor.com www.electrictractor.com

Electric Tractor Corporation features guiet, emission-free electric tractors for grounds maintenance and mowing. Attachments include a 44 inch mower deck and dozer blade and are capable of operating electric tools such as line trimmers and chainsaws.

Electric Vehicle Center of Technology

Booth 529 Sandy Stephens 3921 SE 29th St. Del City, OK 73115 Phone: 405.672.6665 Fax: 405.672.6718

stephens@mid-del.k12.ok.us

The Electric Vehicle Center of Technology delivers CASE-certified training designed to build a cadre of electric vehicle technicians, including hybrid and fuel cell vehicles.

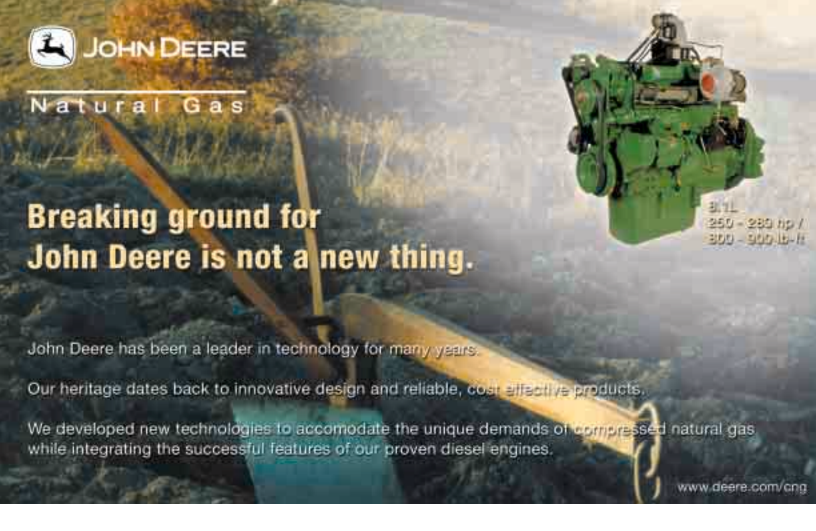
Ford Motor Company

Booth 500 **Daphne Jacobs** Renaissance Creative Group 290 Town Center Dr., Suite 624 Dearborn, MI 48126

Phone: 313.336.3770 ext. 344

Fax: 313.336.3094 djacobs@asgren.com www.ford.com

Ford Motor Company and TH!NK Group offer the most complete range of personal mobility solutions. From a full line of NEVs to hybrids, fuel cells, and AFVs powered by ethanol, propane, and natural gas, no one



offers more alternatives in alternative fuels. Visit us in Booth 500, at the Ride n Drive, and at our Sunday evening reception at the National Cowboy and Western Heritage Museum.

FuelMaker Corporation

Booth 628

Bruce Rayner
6185 Sugar Maple Drive
Westerville, OH 43082
Phone: 614.794.1993
Fax: 614.794.1998
brayner@compuserve.com
www.fuelmaker.com
Looking for a solution to the lack of nearby
accessible NGV refueling stations? FuelMaker
offers economical, reliable and convenient
on-site CNG refueling systems for small to
medium sized fleets. Fast-fill, time-fill or combinations of both are available. FuelMaker is
also on the GSA schedule.

Gas Technology Institute

Booth 328
Kevin Trim
1700 Mt. Prospect
Des Plaines, IL 60018
Phone: 847.768.0976
Fax: 847.768.0858
kevin.trim@gastechnology.com
www.gastechnology.org

General Motors

Booth 221

Booth 300 Jennifer Frechette 100 Renaissance Center Detroit, MI 48265 Phone: 313.665.6472 Fax: 313.667.1159 jennifer.l.frechette@gm.com www.gm.com

GreenField Compression, Inc.

David J. Pearce
909 N Bowser Rd.
Richardson, TX 75081
Phone: 972.889.2400
Fax: 972.234.4829
dave.pearce@gfcomp.com
www.greenfieldcompression.com
GreenField Compression is well recognized as
a worldwide manufacturer and packager of
NGV compression and dispensing systems. A
world renowned reputation for technologically advanced products means GreenField
Compression is your single source for all your
NGV requirements.

Griffin Industries, Inc.

Booth 217 Hart Moore, Biodiesel Product Manager 4221 Alexandria Pike Cold Spring, KY 41076 Phone: 859.781.2010 Fax: 859.572.2575 jhmoore@griffinind.com www.biog3000.com Griffin Industries manufactures biodiesel fuel that is produced from both virgin soy oil and recycled vegetable oils. Biodiesel is an approved alternative fuel for compression ignition engines.

The Hanover Company

Booth 224
Tom Ostrye
20602 E 81st St.
Broken Arrow, OK 74014
Phone: 918.259.2275
Fax: 918.259.2386
tostrye@hanover-co.com
www.hanover-co.com
CNG Fueling Systems, System Components
and O&M Services for nearly every CNG application. From design through installation,
Hanover utilizes its extensive industry experience and capabilities to provide solutions to
meet your specific CNG fueling needs.

IMW Compressor Systems

Booth 223 Dave Postuma 19460 Elizabeth Dr. Valley Center, CA 92083 Phone: 760.751.1717 Fax: 760.751.1755 dave.postuma@starband.net



International Fuel Technology

Booth 225/227 Laura Wisland 7777 Bonhomme Ave.

Suite 1920

Suite 1920

St. Louis, MO 63105 Phone: 314.727.3333 Fax: 314.863.6900

lwisland@internationalfuel.com www.internationalfuel.com

International Fuel Technology is the developer of fuel blends designed to improve fuel economy and reduce harmful engine emissions.

Mack Trucks

Booth 421 Steve Ginter 2100 Mack Blvd. Allentown, PA 18103 Phone: 610.709.3011 Fax: 610.709.2405 www.macktrucks.com

Mack is an integrated heavy-duty truck manufacturer producing engines, transmissions, and axles. The Eco-Tech natural gas engines are available in the refuse MR & LE models.

National Alternative Fuels Training Consortium

Booth 207 Al Ebron 1460 Earl Core Rd. Morgantown, WV 26505 Phone: 304.293.7882 Fax: 304.293.6944 al.ebron@mail.wvu.edu

http://naftp.nrcce.wvu.edu

The NAFTC develops curricula and delivers standard, competency-based training to students, fleet managers, automotive trainers, pre-and in-service technicians and others in the AFV field, and educates consumers about AFVs.

National Biodiesel Board

Booth 309 Jenna Higgins 3337-A Emerald Lane P.O. Box 104898 Jefferson City, MO 65110-4898 Phone: 800.841.5849 Fax: 573.635.6913

Fax: 573.635.6913 jhiggins@socket.net www.biodiesel.org

The National Biodiesel Board is a nonprofit association dedicated to coordinating the biodiesel industry and educating the public. Biodiesel is a clean-burning diesel substitute

made from fats or vegetable oils, like soybean oil. Its use reduces emissions while contributing to domestic energy security and to the U.S. economy.

National Clean Cities, Inc.

Booth 229 Carol Butler 7769 Tiverton Dr. Springfield, VA 22152 Phone: 703.644.9955 Fax: 703.644.9966 nccinc@earthlink.net www.nationalcleancities.org

National Clean Cities, Inc. (NCC, Inc.) provides national and regional assistance and support to all NCC, Inc. Clean Cities chapters in order to promote a sustainable market for clean transportation fuels and technologies.

National Ethanol Vehicle Coalition

Booth 230 Michelle Saab 3118 Emerald Lane, Suite 100 Jefferson City, MO 65109 Phone: 573.635.8445 Fax: 573.635.5466

msaab@e85fuel.com www.e85fuel.com

NEVC is the nation's primary advocate of the use of ethanol as an alternative transportation fuel: E85.

Natural Gas Vehicle Coalition

Booth 329 Colleen MacMillan 400 N Capitol St., NW Washington, DC 20001 Phone: 202.824.7360 Fax: 202.824.7367 cmacmillan@ngvc.org

www.ngvc.org The NGVC is a national organization dedicated to the development of a growing, sustainable, and profitable natural gas vehicle market. The NGVC represents more than 180 natural gas companies, engine, vehicle and equipment manufacturers and service providers, as well as environmental groups and government organizations interested in the promotion and use of natural gas as a transportation fuel. Join us for World NGV2002, the 8th International and 20th National NGV Conference & Exhibition, for the first time in the U.S. on October 8-10, 2002, in Washington, D.C. Visit www.ngvc.org for more information.

NexGen Fueling, a division of Chart

Booth 430 Jennifer Trowbridge 3505 County Rd. 42 W Burnsville, MN 55306 Phone: 952.882.5204 Fax: 952.882.5080

jennifer.trowbridge@nexgenfueling.com www.nexgenfueling.com

NexGen Fueling provides permanent, temporary mobile, and on-board fuel systems for LNG. Services include vehicle tank manufacturing, station design, and three to five year leasing options.

Nissan North America

Booth 200 Ken Zapp P.O. Box 191

Gardena, CA 90248 Phone: 310.771.4452 Fax: 310.771.2355

kenneth.zapp@nissan-usa.com www.nissan-usa.com

OGE Energy

Booth 527 Gary Marchbanks PO Box 321, M/C 506 Oklahoma City, OK 73101-0321

Phone: 405.553.8188 Fax: 405.553.8264 marchbgj@oge.com www.oge.com

OGE Energy is an investor-owned regulated electric utility serving about 696,000 customers in Oklahoma and western Arkansas. We know that environmental responsibility is important to the quality of life of our customers, the communities we serve, and our own employees and their families. OGE Energy is committed to its corporate responsibility.

Oklahoma Department of Commerce

Booth 629 Vaughn Clark 900 N Stiles Ave. P.O. Box 26980

Oklahoma City, OK 73126-0980

Phone: 405.815.5370 Fax: 405.815.5344

vaughn_clark@odoc.state.ok.us www.odoc.state.ok.us

Oklahoma Natural Gas

Booth 213/215 Kent Jackson 4901 N Santa Fe

Oklahoma City, OK 73118-7911

Phone: 405.530.2526 Fax: 405.556.0905 kjackson@ong.com www.ong.com

Established in 1906, Oklahoma Natural Gas Company (ONG), a division of ONEOK, Inc., has served Oklahomans for

nearly 100 years. ONG provides natural gas service to approximately 800,000

residential, commercial and industrial customers across the state.







Pinnacle CNG Company

Booth 229 Greg Vlasek 6324 Sutter Ave.

Carmichael, CA 95608-2723 Phone: 916.944.4094 Fax: 916.944.4632 gylasek@pinnaclecng.com

www.pinnaclecng.com

Manufacturer, owner, and operator of highspeed, high-efficiency CNG fueling stations that include fleet data management options. Our stations are designed to meet customers' fueling requirements.

ProCon

Booth 516 Tammy Fiebelkorn 9 E 4th Ave. Longmont, CO 80501

Phone: 303.651.0360 Fax: 208.279.7753 tammy@e-solved.com www.e-solved.com/ProCon

Procon is a membership association formed to expedite the commercialization of certi-

fied low-emission propane systems and vehicles. Our propane GM van is on display at our booth.

Propane Education and Research Council and Partners

Booth 516 Kate Caskin 1776 K St. NW Suite 204

Washington, DC 20006 Phone: 202.261.2201 Fax: 202.904.5254

kate.caskin@propanecouncil.org

www.propanecouncil.org

The Propane Education & Research Council and its partners are dedicated to promoting the safe use of propane gas as a preferred energy source through consumer education, safety, and research projects.

Railroad Commission of Texas

Booth 516 Franz Hoffman 6506 Bolm Rd. Austin, TX 78721 Phone: 512.463.8501 Fax: 512.475.2532

franz.hoffman@rrc.state.tx.us

www.rrc.state.tx.us

Reliant Energy Entex Fuels, Inc.

Booth 531 John LaBum P.O. Box 2628

Houston, TX 77252-2628 Phone: 713.207.5624 Fax: 713.207.0785

johnny_w_labum@reliantenergy.com

www.entexfuels.com

Entex Fuels offers turnkey solutions for the alternative fuel market. We design user-friendly systems built for reliability with cutting edge technology developed within our organization.

State of Oklahoma Department of Environmental Quality

Booth 201

Shawna McWaters-Khalousi 707 N Robinson

P.O. Box 1677

Oklahoma City, OK 73101-1677

Phone: 405.702.4128 Fax: 405.702.7101

shawn a.mc waters-khalousi @deq.state.ok. us

www.deq.state.ok.us

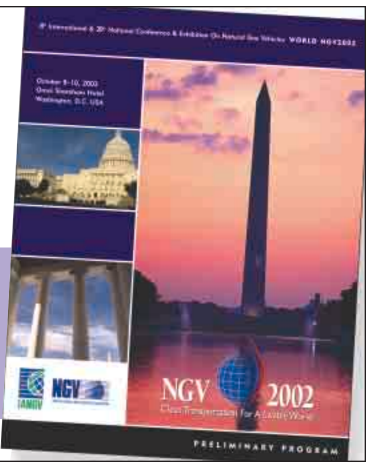
The Department of Environmental Quality welcomes attendees to the beautiful state of Oklahoma. Our purpose is to effectively administer environmental laws, always in consideration of today's economy and tomorrow's environment. Our support of Clean Cities is an important way we can support the improvement of environmental quality in our communities.

NGV 2002

Clean Transportation For A Livable World

World NGV2002, the only international event devoted exclusively to NGVs, will be held for the first time in the United States on October 8-10, 2002, and promises to attract the largest audience ever.

For more information or to receive a copy of the preliminary program, stop by booth #329 or contact *Colleen MacMillan* at (202) 824-7365 or cmacmillan@ngvc.org or visit our web site at www.ngvc.org.



Stuart Energy

Booth 231 **Kevin Casey** 5101 Orbitor Drive Mississauga, ON L4W 4V1

Canada

Phone: 905.282.7700 Fax: 905.282.7706 kcasey@stuartenergy.com www.stuartenergy.com

Stuart Energy (TSE:HHO) is a leading developer and supplier of integrated hydrogen solutions using the Company's proprietary hydrogen generation water electrolysis technology with products from corporate partners to serve existing and emerging markets for power generation, transportation and industry.

Teleflex/GFI Control Systems

Booth 630/631 Healy Balzer 100 Hollinger Crescent Kitchener, ON Canada N2K 273

Phone: 519.576.4270 ext. #409

Fax: 519.576.6542 hbalzer@gfisystems.com

Toyota

Booth 411 Ed Larocque MSA300

19001 S Western Ave. Torrance, CA 90509 Phone: 310.468.4139 Fax: 310.381.5944

www.toyota.com

Toyota is the fourth largest vehicle manufacturer in North America with total sales of 1.7 million Toyota and Lexus cars and trucks. Toyota places great importance on being not only an automotive industry leader, but also an environmental leader. We will continue to develop ways to improve the environmental performance of our vehicles and reduce the environmental impacts of each of our North American facilities.

Tulsa Gas Technologies, Inc.

Booth 327 Tom Sewell 4809 S 101st E Ave. Tulsa, OK 74146 Phone: 918.665.2641 Fax: 918.665.2657 tsewell@tulsagastech.com www.tulsagastech.com

Tulsa Gas Technologies manufactures compressed natural gas dispensing equipment;

compression service.

U.S. Department of Energy Clean Cities Program

Booth 311/313 Kimberly Taylor 1617 Cole Blvd. Golden, CO 80401 Phone: 303.275.4358 Fax: 303.275.4320 kimberly_taylor@nrel.gov www.ccities.doe.gov

Get the latest Clean Cities documents, fact sheets, reports, and other information on alternative fuels and vehicles. Also, demo the Fleet Buyer's Guide web site and the new Vehicle Buyer's Guide for consumers.

U.S. Department of Energy EPAct Program

Booth 315

1000 Independence Avenue SW Washington, DC 20585-1121 Phone: 202.586.9171 regulatory_info@afdc.nrel.gov www.ott.doe.gov/epact EPAct was passed to reduce the nation's dependence on imported petroleum. Provisions of EPAct require certain fleets to purchase alternative fuel vehicles.

U.S. Department of Energy Field Operations Program

Booth 205 Jim Francfort **INEEL** P.O. Box 1625 Idaho Falls, ID 83415-3830 Phone: 208.526.6787

Fax: 208.526.0969 francfje@inel.gov http://ev.inel.gov/fp

The Field Operations Program provides unbiased information about advanced technology vehicles (electric, hybrid electric, and fuel cell vehicles) that reduce dependence on foreign oil, while improving the nation's air quality.

U.S. Department of Energy Office of Advanced Automotive **Technologies**

Booth 325 Christy McGinty 205 S Whiting St., Suite 201 Alexandria, VA 22304 Phone: 703.823.4300 Fax: 703.823.4301 cmcginty@csmi.com

United States Postal Service National Center for Employee Development

Booth 528/530 **Dalton Young** 2701 E Imhoff

Norman, OK 73071-1198 Phone: 405.366.4123 Fax: 405.366.4309 dyoung8@email.usps.gov www.conference-ok.com

The United States Postal Service has the nation's largest alternative fuel vehicle fleet, including CNG, electric, ethanol, and propane. Customers at the NCED enjoy unparalleled

learning and conferencing packages combined with a distraction-free setting, state of the art facilities, resort-style living, and unmatched value.

West Central Soy

Booth 211

Gary Haer P.O. Box 68 Ralston, IA 51459 Phone: 913.884.8521 Fax: 712.667.3215 garyha@westcentral.net www.soypower.net

Manufacturer of environmentally preferred industrial fuels and lubricants featuring Soy Power Biodiesel and BioSoy Hydraulic Oil.

Williams Energy Services

Booth 222 Bruce Heine One Williams Center MD 35-7 Tulsa, OK 74172 Phone: 918.573.9056

bruce.heine@williams.com www.williams.com

Through its subsidiaries, Williams connects businesses to energy. Its natural gas and refined products infrastructure spans North America, South America and Europe. Williams has been around since 1908, when two Williams brothers began a construction company. That business grew into a Fortune 200 company with assets of \$39.9 billion and revenues of \$11 billion in 2001.

World Energy Alternatives, LLC

Booth 323 Keith Ciampa 90 Everett Ave. Chelsea, MA 02150 Phone: 617.889.7305 Fax: 617.887.2411 keithc@worldenergy.net www.worldenergy.net

World Energy is the nation's leading provider of liquid alternative and low emission fuels such as Envirodiesel brand biodiesel, Avail E85, and Purinox Water Emulsion fuel.

Xebec, Inc.

Booth 429 Derek R. Murray 730 boul. Industriel Blainville, Quebec CANADA J7C 3V4 Phone: 450.979.8703 Fax: 450.979.7869 dmurray@xebecinc.com www.xebecinc.com

Xebec is a world leader in the design/manufacture of regenerative desiccant type gas dryers for CNG/NGV refueling stations. Gas filters and hygrometers are included.

—Winston Churchill

Conference Planning Committee

Yvonne Anderson, Central Oklahoma Clean Cities
Vaughn Clark, Oklahoma Department of Commerce
Michael Dean, Oklahoma Department of Environmental
Quality

Dan Deaton, U.S. Department of Energy

Drew Dugan, Greater Oklahoma City Chamber of Commerce

Kent Jackson, Oklahoma Natural Gas

Jan Kunze, OGE Energy Corporation

Shelley Launey, U.S. Department of Energy

Megan Maguire, National Renewable Energy Laboratory

Gary Marchbanks, OGE Energy Corporation

Shawna McWaters-Khalousi, Oklahoma Department of Environmental Quality

 $\textbf{Kevin O'Connor,} \ \text{National Renewable Energy Laboratory}$

Marcy Rood, U.S. Department of Energy

Kimberly Taylor, National Renewable Energy Laboratory

Zachary Taylor, Association of Central Oklahoma Governments

Dalton Young, U.S. Postal Service

Conference Consultants

Wendy Dafoe, National Renewable Energy Laboratory **Michelle Knapik,** City of Philadelphia

Toni Payne, Oklahoma Department of Environmental Quality

Patricia Passarella, U.S. Department of Energy

Conference Service Providers

Business Development Group, Chicago, IL Consumer Contact Company, Littleton, CO Eventures, Oklahoma City, OK General Exposition Services, Pottstown, PA Groh and Associates, Warwick, RI PDC Productions, Norman, OK Showtimes, Bellerose, NY

Designed by Dean Armstrong, National Renewable Energy Laboratory

Edited by Heather White, National Renewable Energy Laboratory Thanks to American Honda, Daimler Chrysler, and General Motors for going above and beyond in their support of Clean Cities Coordinators.



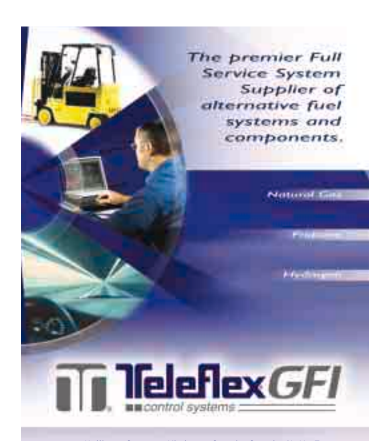


DaimlerChrysler

Hearty thanks to the 150 volunteers who gave their time and talent to make this conference work.

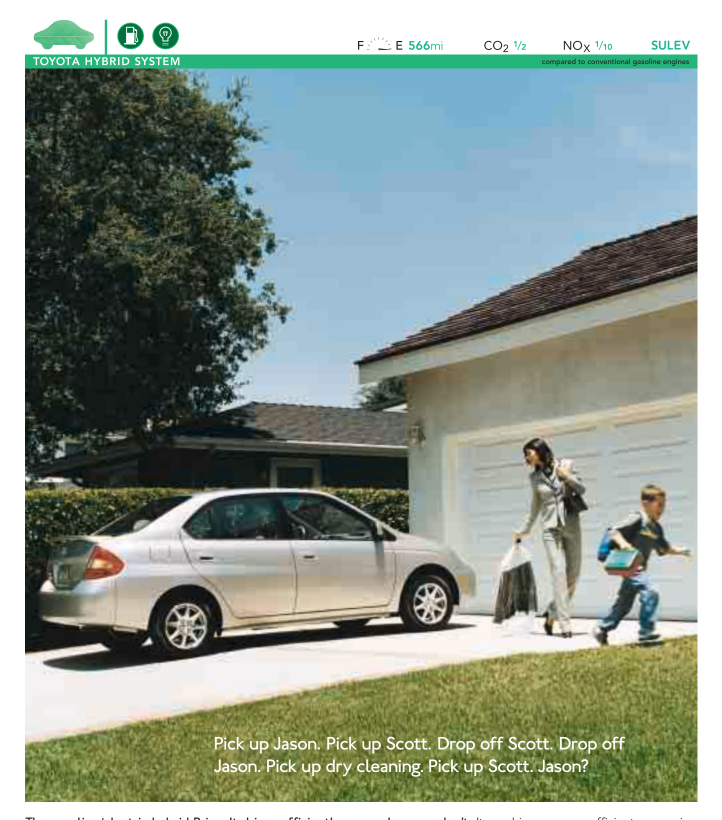
Thank you!





100 Hollinger Crescent, Kitchener, Ontario, Canada N2K 2Z3 1-800-667-4275 1-519-576-4270 1-519-576-7045

Booth 631/630/730



The gasoline/electric hybrid Prius. It drives efficiently even when you don't. It combines a super-efficient gas engine with an advanced electric motor that never needs to be plugged in. It idles less, so it wastes less energy. It even comes with available GPS navigation. All of which makes Prius a more intelligent way to drive. So you can concentrate on other things.



52/45 MPG* PRIUS | genius

^{*}All figures based on 2001 EPA estimates. City/hwy MPG. Actual results may vary. SULEV-certified for California and some Northeastern states. ULEV-certified for the rest of the country. For more information, please see www.arb.ca.gov. ©2001 Toyota Motor Sales, U.S.A., Inc.

